MASSACHUSETTS UNIFORM APPLICATION FOR PERMIT TO DO PLUMBING (Print or Type) \_\_\_\_\_, Mass. Date\_\_\_\_\_\_20 \_\_\_\_ Permit #\_\_\_\_ Owner's Name Building Location\_\_\_\_ Type of Occupancy\_ Plans Submitted: Yes □ No □ Replacement New [ Renovation **FIXTURES** DRINKING FOUNTAIN TANKS BACKFLOW PREV. 000 SHOWER STALLS CLOSET OTHER FIXTUR LAUNDRY TRAY FLOOR DRAINS WATER PIPING DISHWASHERS ROOF DRAINS SINI MACH. LAVATORIES AREA DRAIN WATER SINKS DISPOSERS TRAPS BATHTUBS TANKLESS KITCHEN WATER WASH. SLOP HOT SYD SUB-BSMT. BASEMENT 1ST FLOOR 2ND FLOOR IRD FLOOR 4TH FLOOR STH FLOOR 6TH FLOOR 7TH FLOOR STH FLOOR Certificate Check one: Installing Company Name\_\_\_ ☐ Corporation Address Partnership ☐ Firm/Co. Business Telephone\_\_ Name of Licensed Plumber INSURANCE COVERAGE: I have a current liability insurance policy or its substantial equivalent which meets the requirements of MGL Ch. 142. If you have checked yes, please indicate the type coverage by checking the appropriate box. Other type of indemnity A liability insurance policy OWNER'S INSURANCE WAIVER: I am aware that the licensee does not have the insurance coverage required by Chapter 142 of the Mass. General Laws, and that my signature on this permit application waives this requirement. Check one: Owner Agent Signature of Owner or Owner's Agent I hereby certify that all of the details and information I have submitted (or entered) in above application are true and accurate to the best of my knowledge and that all plumbing work and installations performed under the permit issued for this application will be in compliance with all pertinent provisions of the Massachusetts State Plumbing Code and Chapter 142 of the General Laws. By\_ Signature of Licensed Plumber Title Type of License: Master Journeyman [ License Number\_ APPROVED (OFFICE USE ONLY)

SKETCHES

FEE \_

APPLICATION FOR PERMIT TO DO PLUMBING

PLUMBER

PERMIT GRANTED

DATE\_

119

LOCATION OF BUILDING

NAME & TYPE OF BUILDING

. NO.

PROGRESS INSPECTIONS

BELOW FOR OFFICE USE ONLY

PLUMBING INSPECTOR